

Day : Tuesday
Date: 12/19/2006

Time: 08:28:34

 **PALM INTRANET****Inventor Information for 10/812472**

| Inventor Name | City | State/Country |
|---------------|------------|--------------------|
| LEE, KWANG-HO | KYONGGI-DO | KOREA, REPUBLIC OF |

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign](#)**Search Another: Application#** [Search](#)**or Patent#** [Search](#)**PCT /** / [Search](#)**or PG PUBS #** [Search](#)**Attorney Docket #** [Search](#)**Bar Code #** [Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

| | | | | | | | |
|-------------------------|--------------|----------|----|---|-----------|----------------------------|----------------------------|
| US 20060187350 A1 | US- PGPUB | 20060824 | 11 | Image display apparatus having automatic adjusting function and method thereof | 348/542 | 348/540; 348/572 | Shin; Kil-young et al. |
| US 20060010710 A1 | US- PGPUB | 20060119 | | System and method of detecting misaligned wafer | 34/423 | 34/61 | Park; Chan- Hoon et al. |
| US 20050190220 A1 | US- PGPUB | 20050901 | | Method of driving an ink-jet printhead | 347/10 | 347/9 | Lim, Seong-taek et al. |
| US 20050175787 A1 | US- PGPUB | 20050811 | | Photoresist purge control of semiconductor wafer coating equipment | 427/421.1 | 118/300 | Lee, Kwang-Ho et al. |
| US 20050070827 A1 | US- PGPUB | 20050331 | | Cushion apparatus for recovery from fatigue | 601/57 | 601/70 | Lee, Kwang-Ho |
| US 20040110249 A1 | US- PGPUB | 20040610 | | Microorganism for producing riboflavin and method for producing riboflavin using the same | 435/66 | 435/252.31 | Lee, Kwang Ho et al. |
| US 20040110248 A1 | US- PGPUB | 20040610 | | Microorganism for producing riboflavin and method for producing riboflavin using the same | 435/66 | 435/252.31 | Lee, Kwang Ho et al. |
| US 20040067307 A1 | US- PGPUB | 20040408 | | Photoresist purge control of semiconductor wafer coating equipment | 427/240 | | Lee, Kwang-Ho et al. |
| US 20030148498 A1 | US- PGPUB | 20030807 | | Microorganism overproducing 5'- xanthyllic acid | 435/253.1 | | Kim, Jeong- Hwan et al. |
| US 20030131416 A1 | US- PGPUB | 20030717 | | CUSHION HAVING EMBEDDED THEREIN VIBRATING MOTORS | 5/652 | 5/641; 5/915; 601/57 | Lee, Kwang-Ho |
| US 20030131414 A1 | US- PGPUB | 20030717 | | Cushion for relieving fatigue and reforming sleeping | 5/632 | 5/421; 5/641; 5/915 | Lee, Kwang-Ho |

| | | | | position | | | |
|-------------------------|--------------|----------|--|--|-----------|---|--------------------------|
| US 20030078194 A1 | US- PGPUB | 20030424 | | Pro-micelle pharmaceutical compositions | 514/3 | 424/450; 514/110; 514/171; 514/192; 514/2; 514/200; 514/34; 514/411 | Cho, Young W. et al. |
| US 20030044727 A1 | US- PGPUB | 20030306 | | Method for manufacturing transparent soft mold for forming barrier ribs of PDP and method for forming barrier ribs using the same | 430/320 | 430/322; 430/324; 430/330 | Park, Lee Soon et al. |
| US 20030040245 A1 | US- PGPUB | 20030227 | | Method for manufacturing additive soft mold for forming barrier ribs of PDP and method for forming barrier ribs | 445/24 | | Song, Bok Sik et al. |
| US 7144601 B2 | USPAT | 20061205 | | Method of purging photoresist from semiconductor wafer coating apparatus | 427/421.1 | 118/699; 118/702; 118/703; 427/127; 427/426; 427/427.5 | Lee; Kwang-Ho et al. |
| US 7078222 B2 | USPAT | 20060718 | | Microorganism for producing riboflavin and method for producing riboflavin using the same | 435/252.5 | 435/66 | Lee; Kwang Ho et al. |
| US 6951655 B2 | USPAT | 20051004 | | Pro-micelle pharmaceutical compositions | 424/450 | 424/455; 424/456; 424/498; 514/2; 514/3; 530/303; 530/306; 530/383; 530/399 | Cho; Young W. et al. |
| US 6896736 B2 | USPAT | 20050524 | | Photoresist purge control of | 118/702 | 118/699; 118/703 | Lee; Kwang-Ho et al. |

| | | | | | | | | |
|---------------|-------|----------|---|---|-----------|---|------------------------|--|
| | | | | semiconductor wafer coating equipment | | | | |
| US 6821768 B2 | USPAT | 20041123 | | Corynebacterium ammoniagenes KCCM 10340 for producing 5'-xanthyllic acid | 435/252.1 | 435/136; 435/843 | Kim; Jeong-Hwan et al. | |
| US 6800474 B1 | USPAT | 20041005 | | Trehalose synthase protein, gene, plasmids, microorganisms, and a process for producing trehalose | 435/233 | 435/100; 435/252.33; 435/252.9; 435/320.1; 536/23.2 | Lee; Se Yong et al. | |
| US 6694550 B2 | USPAT | 20040224 | | Cushion for relieving fatigue and reforming sleeping position | 5/632 | 5/641; 5/652; 5/655.9 | Lee; Kwang-Ho | |
| US 6647572 B2 | USPAT | 20031118 | 7 | Cushion having embedded therein vibrating motors | 5/639 | 5/641; 5/915; 601/57 | Lee; Kwang-Ho | |
| US 6534109 B1 | USPAT | 20030318 | | Instant rice nectar | 426/598 | | Kim; Jung-Man et al. | |
| US 6532362 B1 | USPAT | 20030311 | | Over the air service provisioning (OTASP) method in mobile communication system | 455/419 | 370/352; 370/392; 455/435.1; 455/445 | Lee; Kwang Hoon et al. | |
| US 6516238 B1 | USPAT | 20030204 | | Semiconductor factory automation system and method for transporting semiconductor wafers | 700/112 | 700/113; 700/121 | Kim; Jin-Sun et al. | |
| US 6190690 B1 | USPAT | 20010220 | | Sustained/immediate acting ketoprofen patch and process for manufacturing the same | 424/449 | 424/448; 602/41; 604/289; 604/304; 604/305; 604/307 | Park; Chang-Kyu et al. | |
| US 5962978 A | USPAT | 19991005 | | Apparatus for automatically degaussing a color picture tube in response to a power | 315/8 | 307/101; 361/150; 361/165 | Lee; Kwang Ho | |

| | | | | | | | |
|-----------------|-------|----------|--|---|---------|---|-----------------------|
| | | | | conservation mode | | | |
| US 5929083 A | USPAT | 19990727 | | Oxazolidinone derivatives and a method for the preparation thereof and an antibacterial composition containing the same | 514/278 | 514/299; 546/112; 546/16 | Yoon; Yeo Hong et al. |
| US 5841415 A | USPAT | 19981124 | | Method and device for driving an LCD to compensate for RC delay | 345/90 | 345/92 | Kwon; Oh-Kyong et al. |
| US 5804232 A | USPAT | 19980908 | | Process for preparing an instant rice nectar | 426/18 | 127/38; 127/46.1; 127/67; 127/68; 127/69; 426/29; 426/324; 426/508; 426/521 | Kim; Jung-Man et al. |